State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S008333%S%200

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

	or Reco	ent's name o rd: HAR	DISON DITO	CH;	HARDIS	ON DIT	CH;	The state of the s			NDED		
	PRIMARY CONTACT OR AGENT FOR MAIL & REPORT HARDISON DITCH C/O DAVID BIRD 44795 S FORK DR THREE RIVERS, CA 93271				ING:				STA ⁻ CONTACT	TEMENT	NO.: S00 NO.: (209	8333 9)561-4165	
			5, OA 33271								Maria Maria Maria		
Sourc⊸ Na Fributary 1		KAWEAH F	ORK KAWEAH F RIVER	R!VER							000 000		
ounty:	Within:	Tulare : SE1/4 of NW1/4 Section 08, T18S, R29E, MB&M					Year of First Use: 1879 Parcel Number:						
			Riparian clairn					Other (expla	nin):		·		
C. An	nount of l	Jse: Enter	ase provide if mi	the appro	ximate amo	ount) of wa		ach month, us	ing the ta	ble below	•		
	nounts bel 'ear Ja	ow are in: O			Million Galle		·	Acre-fe	et (AF)		Othe	er C.F.S	5.
20	002 003 004	V	War	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
L		V Jse – Speci	fy number of ac	res irrigal	ted stock w	ntorod					1'/	V	1
		·	,		wa, stock m	atereu, pe	FISORS SELV						
Irrig Oth	gation ner (specifi	100 n 100 F	RUIT TE	acres;	Stockwate	ering <u>/</u> O	O HEA	<i>D</i> ; D	omestic _	7 HO	USES	•	
Oth E. <u>C</u> ha	ner (specifi anges in I	y) <u>/00 F</u> Method of D	Diversion – Desersion dam, loc	EES	Stockwate	n your proj	ect since y	<i>D</i> ; D					
Oth E. <u>Cha</u> (Ne	ner (specify anges in I	y) <u>///</u> F Method of E enlarged div	NUIT TO	SCRIBE any ation of d	Stockwate	n your proj	iect since y	Our previous					
Oth E. <u>Cha</u> (Ne	anges in I w pump, e ase answe Conserve a. Are	Method of E enlarged div er only those ation of water	Diversion – Desersion dam, loc	scribe any ation of d w which a	Stockwater / changes in iversion, etc.	n your proj	ect since your project.	Our previous					
Oth E. Cha (Ne	anges in I w pump, e ase answe Conserva a. Are Des	Method of E enlarged diver only those ation of water you now en cribe any w	Diversion – Desersion dam, locale questions beloer	scribe any ation of d w which a conservat on efforts	Stockwater y changes in iversion, etc. are application efforts? you have in	ring / O n your proj c.) V ole to your YES nitiated:	ect since your project.	Our previous :	statement	was filed		,	e right, ple
Oth E. Cha (Ne	anges in I w pump, e ase answe Conserve a. Are Des b. If you	Method of E enlarged diver only those ation of water you now en cribe any w	Diversion – Desersion dam, local equestions below er apploying water cater conservations of water conservations of water conservations of water conservations and of water conservations are conservations.	scribe any ation of d w which a conservat on efforts	Stockwater y changes in iversion, etc. are application efforts? you have in	ring / O n your proj c.) V ole to your YES nitiated:	ect since your project.	Our previous :	statement	was filed		,	e right, ple

Reduction in consumptive use:

I have data to support the above surface water use reductions due to conservation efforts. YES ______ NO ____

Year _____ (AF/MG) Year _____ (AF/MG) Year ____